



Beginning a new era in turf mowing, the Roseman 7 unit Hydra-Gang Mower utilizes the tractor power take-off system to power the cutting reels and the tractor hydraulic system to provide hydraulic lift for each mower unit. Hills and banks can be mowed easily regardless of soft or wet turf conditions. Individual mower units follow ground contour with unlimited flexibility without scalping. The Hydra-Gang mounts on Ford 2000 and 3000 All Purpose model tractors.

ROSEMAN TRACTOR EQUIPMENT COMPANY

2620 Crawford Ave., Evanston, Illinois

ARTHUR CLESEN INC.

Turf Chemicals

Agrico — USS Agri-Chem. - Koos
Fertilizers

Soil Conditioners

"Easy Markers" & Paints

611 So. Wolf Road
Wheeling, Illinois (312) 537-2177

Q.—What to do for a maple tree whose bark has cracked open and is coming loose.

A.—This is a common problem with maples and can usually be traced to frost action. Don't peel off the bark but wait until late spring or summer after callus growth has formed at the edges of the cracked area. Then carefully remove the loose bark and apply a tree wound paint over the affected area.

Nels J. Johnson, Tree Experts, Inc.

SINCE 1930

Complete, economical tree service for Private Estates, Parks, Municipalities, Golf Courses Cemeteries, Schools, Industrial Areas.

All phases of Arboriculture, Diagnosing, Pruning, Treating, Transplanting, Fertilization, Hydraulic and Mist Spraying, Removals, Stump, Routing, Municipal Forestry.

— FULLY INSURED —

GRADUATE FORESTERS • LICENSED ARBORISTS

MAIN OFFICE: 912 Pitner Avenue, Evanston, Illinois

Phones: GR eenleaf 5-1877 — GR 5-5255

Hinsdale, Illinois — FA 5-0970

PROPER STORAGE OF PESTICIDES

With proper storage, pesticides can generally last one to two years. They should be stored dry and warm, not frozen. Here are some tests you can perform to determine if the chemicals have deteriorated.

- A) Emulsifiable Concentrates—When milky coloration does not occur by adding water, when sludge is present, and when any of the components separate, the product has deteriorated.
- B) Oil Sprays—When milky coloration does not occur by adding water.
- C) Wettable Powders—When excessive lumping occurs and the product will not suspend in water.
- D) Dusts—Excessive lumping.
- E) Granulars—Excessive lumping.
- F) Aerosols—These are generally effective until the dispenser no longer sprays.

(From the USGA Green Section Record, Nov. 1972)